BULDINGS WITH FALLOUT SHELLER

AD 651182

Department of Defense / Office of Civil Dofense / TR-37 July 1966



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NTRODUCTION

Civil Dafense is an integral part of the defense posture of the United States. Attack with nuclear weapons, however unlikely, threatens the greatest damage to the nation. While the likelihood of attack is small, the threat is large and present. More and more nations have or will have the capabilities of manufacturing and delivering nuclear weapons.

The current program is based on protection against fallout by identifying and preparing for use those areas of buildings which would provide adequate shielding from lethial radiation. Millions of shelter spaces have already been located in existing buildings. Additional shelter space is added to the national inventory each year in new construction projects. This rate, ho-wever, is not nearly anough to meet requirements. Additional shelter spaces are still needed to provide protection for every American.

The buildings depicted in this booklet illustrate what is now being accomplished to help overcome the deficit of shelter spaces. These are actual buildings that have recently been completed or are now under construction; they are not hypothetical designs.

This booklet contains descriptions, photographs, drawings and cost analyses of various types of new drawings with built-in fallout protection. Architects and engineers knowledgeable in shielding techniques can incorporate the additional fallout protection for little, if any, increase in cost, whether the building is a school, bank, library, church, dormitory, office building, industrial facility or home for the ayed. The shielding techniques are applicable to all types of buildings. The projects shown here are attractive and contain fallout shelter in aboveground as well as belowground locations. The shelter areas are in continuous use as part of the normal building function and have been provided without adversely affecting the cost or appearance.

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BASIC CONCEPTS OF PROTECTION

When a nuclear explosion occurs at ground level, it produces widespread fallout of radioactive debris. This fallout will begin to deposit near the detonation, usually within 15 minutes after the burst. Fallout will continue to settle on the ground, trees, rooftops, etc., for approximately 12 to 24 hours. The debris usually falls in an irregular pattern, dictated by wind direction, and often covers hundreds or thousands of square miles. The heavier fallout particles settle out first; the lighter fallout particles settle out much later and farther away. These lighter particles continue to settle for a longer period, but their potency diminishes with time. Protection from fallout gamma radiation is the primary objective of the National Fallout Shelter Program.

The gamme rays emanating from fallout particles could cause sickness or death to millions of unprotected persons. Since fallout gamma radiation decays rapidly with time, it is possible for persons who have taken shelter to emerge when the radiation intensity has declined to a tolerable level.

Gamma radiation reaches an individual in an enclosure from several sources: The roof contribution refers to radiation from fallout deposited on the roof; the ground contribution refers to all similar radiation originating from fallout particles on the ground. The ground contribution is further subdivided into ground direct, wall scatter and skyshine components.

Fallout protection is obtained through use of two basic shielding approaches—barrier shielding and geometry shielding. Barrier shielding places a mass between the radioactive source and the shelter occupant. This mass attenuates or reduces the amount of radiation which passes through. Any normal construction material can be used; however, the heavier materials such as concrete and brick provide a better shield than the lighter materials such as wood or glass. Geometry shielding places people out of the direct path of

radiation or at some distance from it. Placement of the shelter in a basement location is an example of geometry shielding since the ground direct rediation is no longer contributing to the total radiation dose. The effect of gemma radiation is also lessened as the distance from the source is increased, much the same as light intensity lessens the further one is from the source.

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Protection Factor (PF) expresses the relation between the amounts of radiation that would be received by an unprotected person and a person inside the shelter. Thus an unprotected person would receive 40 times more radiation than a person inside a shelter with a PF of 40.

Shelters with high protection factors are achieved by the planning and control of geometric and berrier relationships between the radioactive source and the cheltered enclosure.

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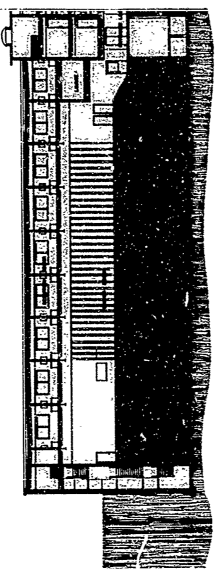
Esther and Philip Kiein Hall Dormitory Harcum Junior College

Bryn Mawr, Pennsylvania Beryl Price, FAIA, Architect Philadelphia, Pennsylvania The Kieln Hall dormitory building at Harcum Junior College is a three-story split-level brick building. Rectangular in plan, the building is split so that there are one-half level separations between floors at the north and south ends.

The building is essentially a dormitory for 110 recidents but contains a large dining room and cafeteria area on the first floor. These dining facilities serve not only the building residents but 400 additional students from other buildings on campus. A gymrasium and locker room area that also serves as a failout shelter is located in the basement.

The College directed the architect to incorporate fallout protection in the design of the dormitory. This was accomplished by placing the gymnasium in the basement, for esthetic purposes, despite the fact that a 27-foot clear height was required. The 8-inch concrete floor slab over the gymnasium is supported by heavy concrete beams; this meets overhead shielding requirements. The shelter facility can accommodate 1,080 persons with a protection factor of 1,000 (considerably above the minimum level recommended by the Cflice of Civil Defense).

The gymnasium shelter space is air-conditioned. Emergency power is available from a 15-XV generator placed in the mechanical room. City ordinances require the installation of emergency generators in public buildings as part of the normal building requir-ments.



Section

Construction Cost: \$1,256,686 or \$18.53 per sq. ft.

Shelter Area: 16,628 sq. ft.

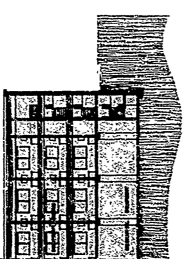
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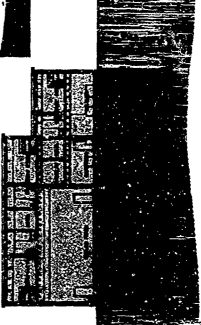
None-inherent in basic design

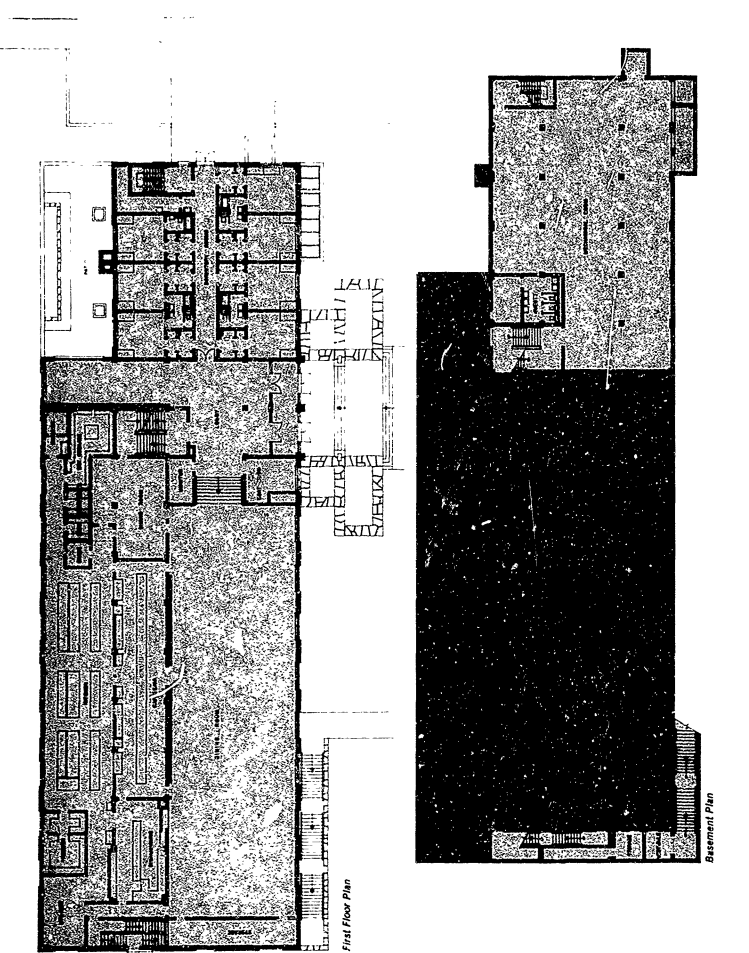


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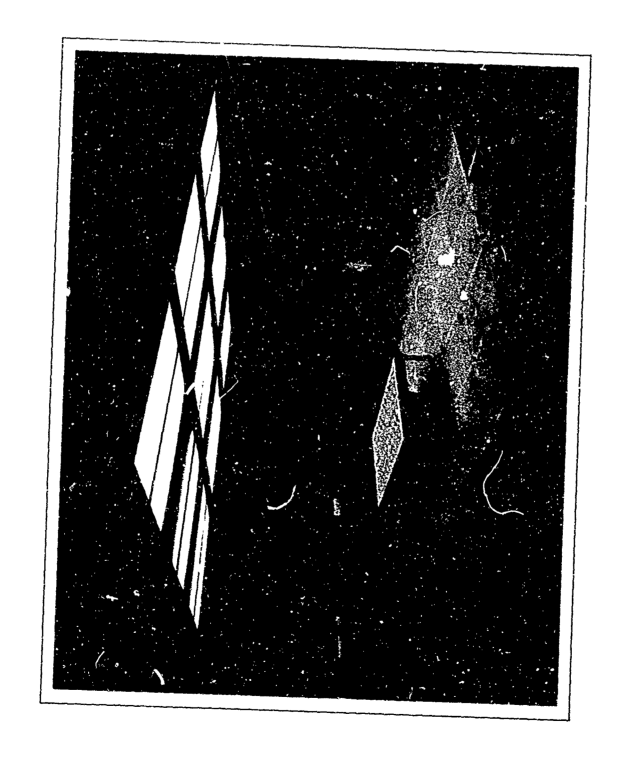






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U.S. Forest Service Research Laboratory

Stephens, Walsh, Emmons & Shank Engineers-Architects Phosnix, Arizona Tempe, Arizona

The research laboratory recently constructed by selection can provide fallout protection as an inthe U.S. Forest Service in Tempe, Arizona, illustrates how geometric configurations and material herent feature of design.

of the first floor. The combined thickness of the The air-conditioned laboratory is a two-story, struction is typical for this area of the country. To shielding, and the exterior walls in acajunction aboveground structure that utilizes heavy reinforced-concrete floc.s, roof and walls; this conreduce maintenance costs, windows in the exterior walls were minimized. Shelter for 73 persons is located in the three laboratory rooms in the center with masonry interior partitions provide vertical roof and the second-floor slab provides overhead shielding.

for this structure and was accomplished at no Falloct protection is inherent in the design utilized additional cost. There was no interference in any way with the function or utility of the building.

Construction Cost:

\$400,710 or \$24.74 per sq. ft.

Shelter Area:

736 sq. ft.

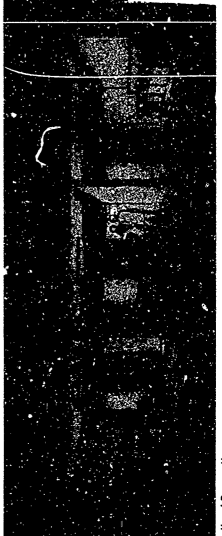
Shelter Cost:

None-Inherent in basic design



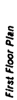
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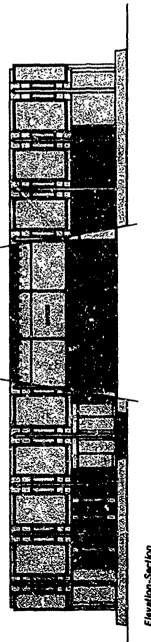
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Sectional Perspective

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Elevation-Section



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Somerset County Home for the Aged

J. Richard Ross, AIA and Somerset, Pennsylvania Somerset, Pennsylvania Edwin O. Cramer, AIA Architects

The new Somerset County Home for the Agod has elderly persons in the County who cannot pay for been designed to care for the increasing needs of prolonged private hospital and nursing care.

J. Richard Ross, AIA, Shelter Analyst

The superstructure of the building is of steel frame faced with blue glazed brick. Three sections of the dormitory wing has a complete basement and a construction that utilizes varicolored porcelain steel-insulated curtainwall panels enhanced by Masonry walls at the ends of the buildings are building, including the infirmary wing, men's dormitory and service wing, are one-story; the women's large expanses of grey heat-absorbing glass. two-story section.

signed as the patient fallout shelter, will handle the ment area under the women's dormitory wing by is available as public fallout shelter space. Com-Fallout protection has been provided in the baseuse of a 12-inch thick reinforced concrete floor slab instead of an 8-inch slab. One large room, deentire population of the home. The rest of the area plete emergency facilities for food, water, toilet, light and ventilation have also been provided.

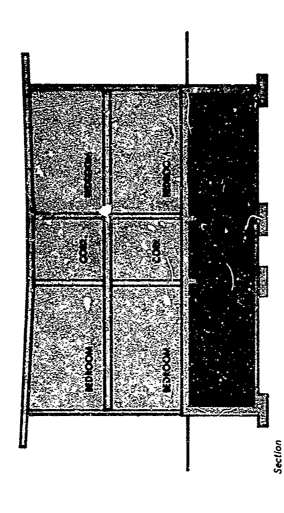
Construction Cost:

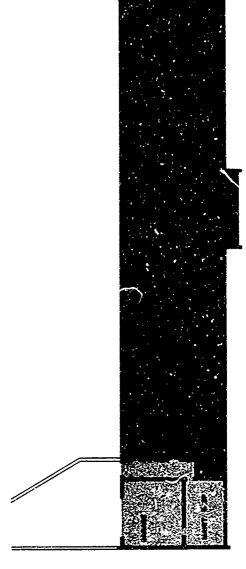
\$1,060,000 or \$17.26 per sq. ft.

Sheller Area:

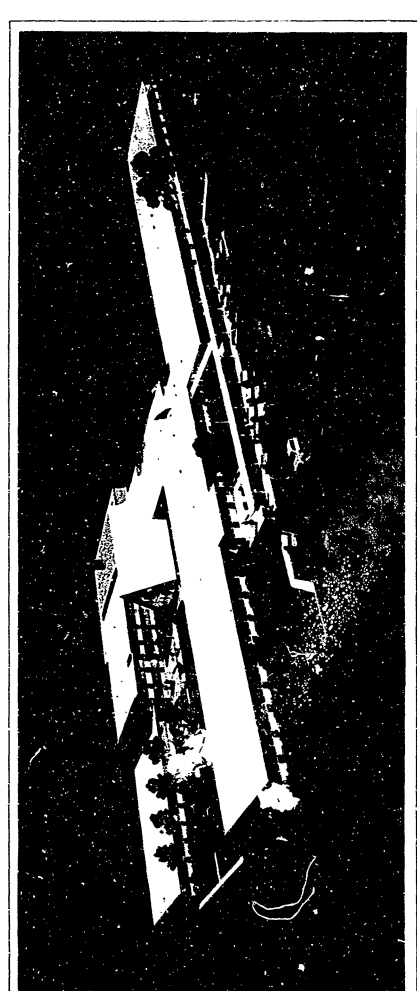
10,000 sq. ft. Sheller Cost:

\$10,250 or \$0.17 per sq. ft. of building area





Basement Plan



xterior Perspective



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Southeast Polk Senior-Junior High School

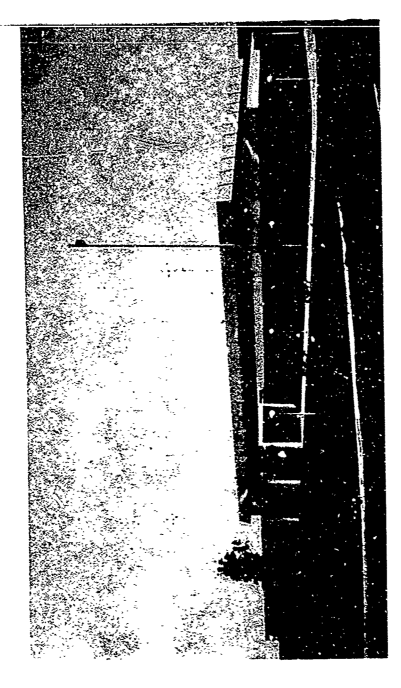
lvy, lowa
Dougher-Frevert-Ramsey, AIA
Architects-Engineers
Des Moines, lowa
W. Robert Ramsey, AIA, PE,
Shelter Analyst

The Southeast Polk Senior—¿unior High School complex is essentially a one-story section built around a two-story reinforced-concrete frame core. Classrooms iocated on the first floor of the acadenic wing surround the central library, open study-cafeteria rooms and locker areas for junior high and senior high students. A landscaped interior court saparates the academic wing from the gymnasium, the band-choral rehearsal room and the industrial shop areas.

The school has a capacity of 1,200 students, but more than 1,700 persons can be accommodated in the fallout shelter area which is located in the library and cafeteria-study areas.

The academic area is air-conditioned, and windows in the exterior classrooms have been minimized. A deep-water well and a standby emergency generator, provided as part of the school requirements, are available for use by shelter occupants in an emergency.

The Southeast Polk school was selected as the Nation's School of the Month* by a committee representing the National Council on Schoolhouse Construction.



Construction Cost: \$1,715,941 or \$17.16 per sq. ft.

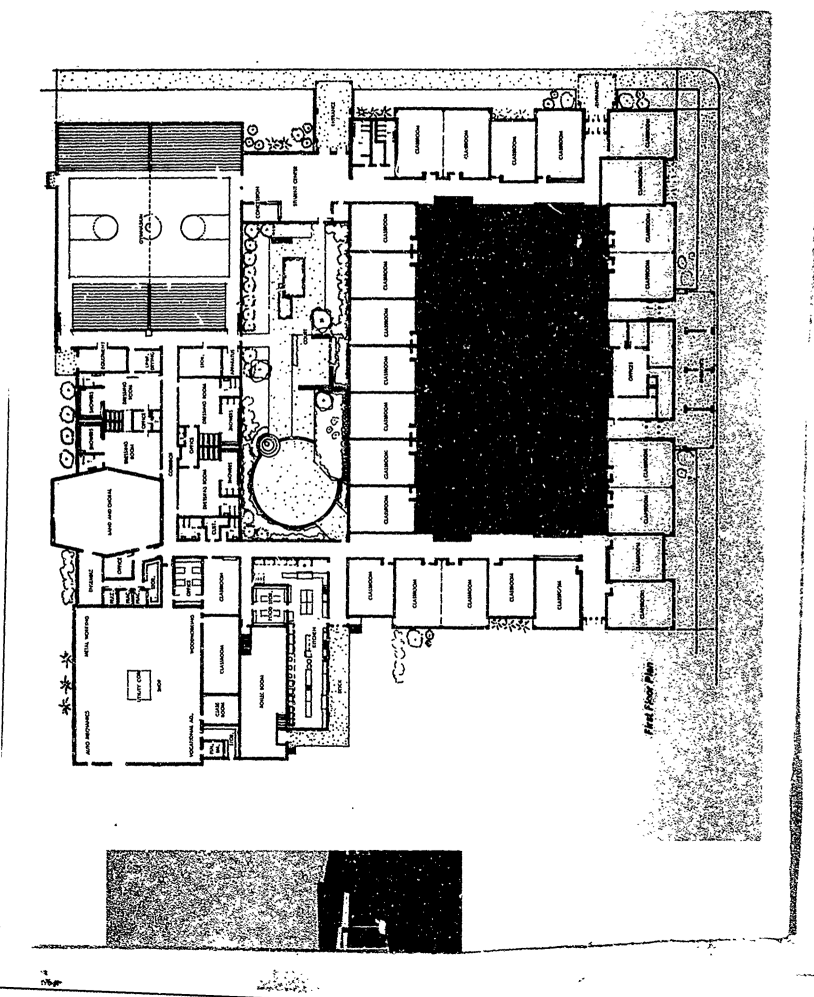
Sheller Area: 17,640 sq. ft.

1/, www sq. m.

. Mer Cost: None--inherent in basic design *Nation's Schools Magazine-October 1965

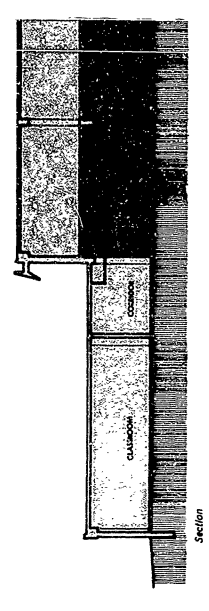
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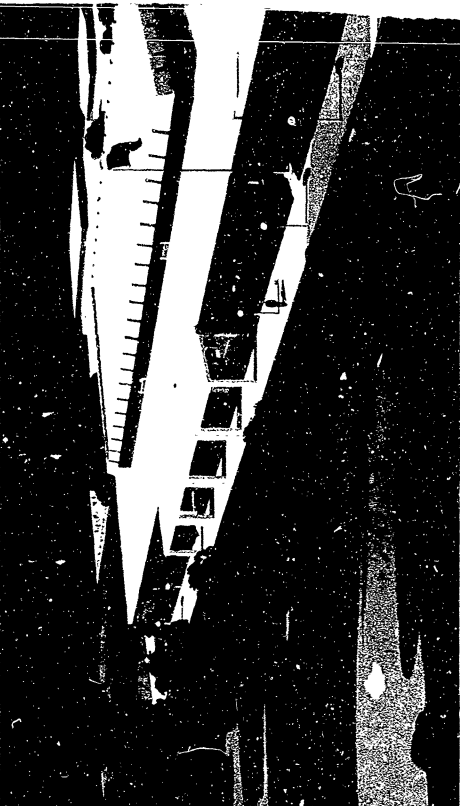
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Exterior Perspective

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Southwestern Electric Power Company Wilkes Power Plant

Marion County, near Jefferson, Texas Sargent & Lundy, Architect-Engineer T. L. Pettikas, Shelter Analyst Chicago, illinois Chicago, Illinois

Since the Wilkes Power Plant is located in a rather remote area several miles from other fallout shelter facilities, the owners found it desirable to incorporate shetter facilities in the design of the plant. in an emegency, the shelter will be available for plant personnei and their families who live nearby.

tection factor of 100 for 85 persons. The room was The shelter is provided in an area normally used as a storeroom. Only minor design changes were required to adapt the space as a shelter with a proconstructed without windows. Brick wall thickness was increased, from & normal 12 inches for exterior walls and 8 inches for interior walls to 23 inches. The roof is constructed of 4-inch poured concrete in place of the normal 3-inch pre cast slab.

accessible through another knock-out panel is a Sanitary facilities are challshie through a knock-out panel to the adjacent women's tollet facility; also ispitor's closet that would be used as a decontamination room. A shower is installed herein for this purpose. The space is ventilated by a 600-cfm draw-through fan, with the filtered-air intake located on the inside wall.

Construction Cont:

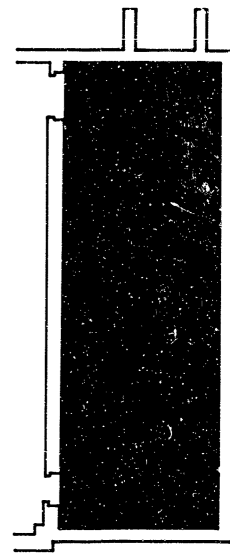
Sholter Area: \$14,100,000

1,825 sq. ft.

Sheller Cost:

General Construction: \$3,965

Diagrammatic Perspective



Mechanical Equipment: \$1,000

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Floor Pla

1,923 sq. rr. Sheller Cost: General Construction: \$3,365 Mechanical Zquipment: \$1,000

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Cookeville City Hall

Cookeville, Tennessee
Rodgers and Rodgers, AIA, Architects
Nashville, Tennessee
William L. Waggoner, Shelter Analyst
Nashville, Tennessee

This recently built city hall is a two-story structure, with the first story belowgrade. The building houses the city government agencies, which include city council, police, fire, gas, electrical, tax and water departments. The basement area is used by the police and firefighting departments and provides space for fire engines and firemen's dormitory. Also included is a storage area and space for future expansion of city department activities.

Fallout shelter is lucated in the storage area and future expansion space in the basement. It was obtained at no increase in cost, being inherent in the design. The overhead concrete floor system was of sufficient thickness to provide shielding from the roof contribution. Vertical shielding was obtained through use of heavy masonry walls.

Construction Cost:

\$649,000 or \$20.23 per sq. ft.

Sheller Area:

5,100 sq. ft.

Shelter Cast: None-inherent in basic design

Exterior Perspective

6 POLICE PREMIUS DOBARORY MON COMMON ENGINE AND EQUIPMENT BOOM Lower Level Plan

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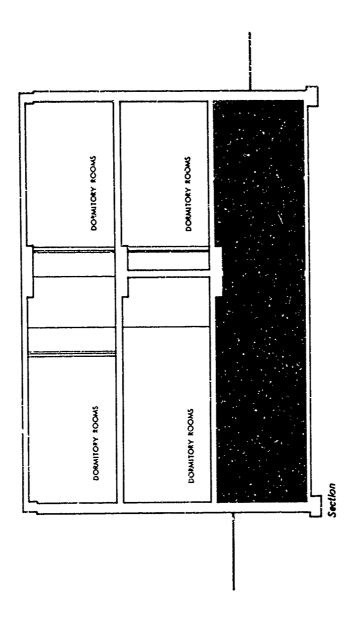
McCloud Hall Girls' Dormitory York College

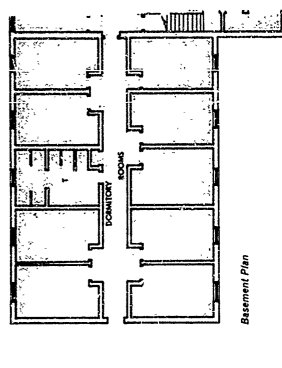
York, Nebraska
Carmichael-Wheatcroff & Associates, AIA
Architects-Engineers
Wichita, Kansas
Lyle Wheatcroft, PE, Shelter Analyst

This recently constructed girls' dormitory building at York College is a three-story structure, with the first floor partially belowgrade. The dormitory houses 137 college students. Shelter space for 180 persons is available in the central portion of the first floor. This area contains a recreation rcom, laundry room, snack room and typing and practice rooms.

for the two floors and roof, resulted in lowering the structural changes from normal construction were shelter area since the exposed basement walls dollar saving thus attained was almost enough to lem; the difference was \$1,500. To improve the factor of 145, windows were omitted from the necessary to provide vertical shielding for the Shelter was attained by using a poured-in-place bar juists. Use of this neavier type of floor system, overall building height approximately 4 feet. The offset the cost of using the heavier floor slab sysmiddle portion of the first-floor level. No additional tical ceilings instead of a slab supported by steel fallout protection in the shelter area to a protection concrete floor slab system with sprayed-on acouswere built of 12-inch concrete.

The lighting system was designed with auxiliary sockets in the fixtures in the shelter area. A 3.5-KW gasoline engine generator is available to provide power if needed in an emergency. A fan system in the shelter area has also been provided to improve ventilation if required.





Consiruction Cost: \$244,671 or \$16.24 per sq. ft. Shelter Area:

2,430 sq. ft.

Shelter Cost: General Construction: \$1,500 or \$0.05 per sq. ft. of building area

bunding area Electrical Equipment: \$2,315

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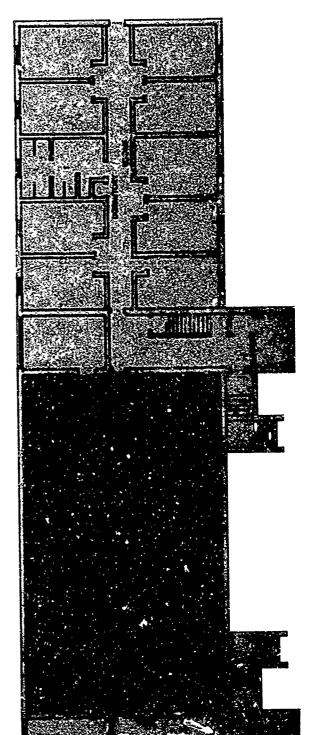
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Basement Plan

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vide power if needed in an emergency. A fan system in the shelter area has also been provided to improve ventilation if required.







Headquarters Building New Jersey Bell Telephone Company

Camden, New Jersey Eshbach, Pullinger, Stevens & Bruder, AIA Architects

Trenton, New Jorsey
L. Richard Gons, Jr., Shalter Analyst
New Brunswick, New Jersey

Telephone service is so essential to our daily lives that telephone companies build emergency facilities including secondary power generation as insurance. New Jorsey Bell Telephone Company is no exception; in fact, it says its designs give "optimum probability of survival of essential communication services." And this includes radiation shielding from fallout. Buildings containing critical services are designed to give fallout protection for operating persor nel under working conditions.

The recontly constructed New Jersey Southern Area Headquarters Building is a three-story structure, with the basement partially belowground. The building is located on a gently sloping site, and a retaining wall along the periphery of the building adds barrier shielding to the exposed basement walls. An emergency water tank for fire protection has been included; it will also provide water for shelter occupants in an emergency.

In addition to this building, many of the company's other office buildings are being planned to provide fallout protection by the use of low-cost shielding techniques.

Construction Cost:

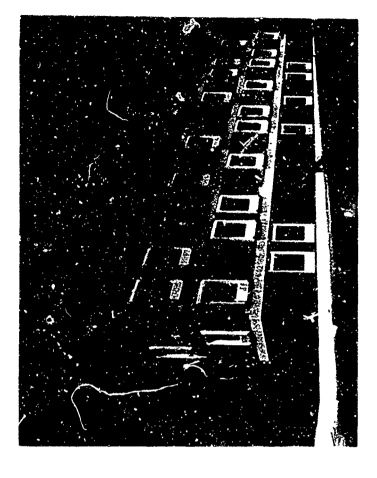
\$1,150,000

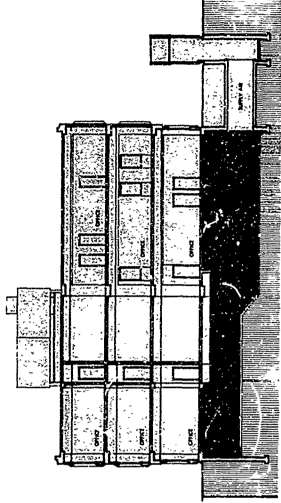
Sheller Area:

16,000 sq. ft.

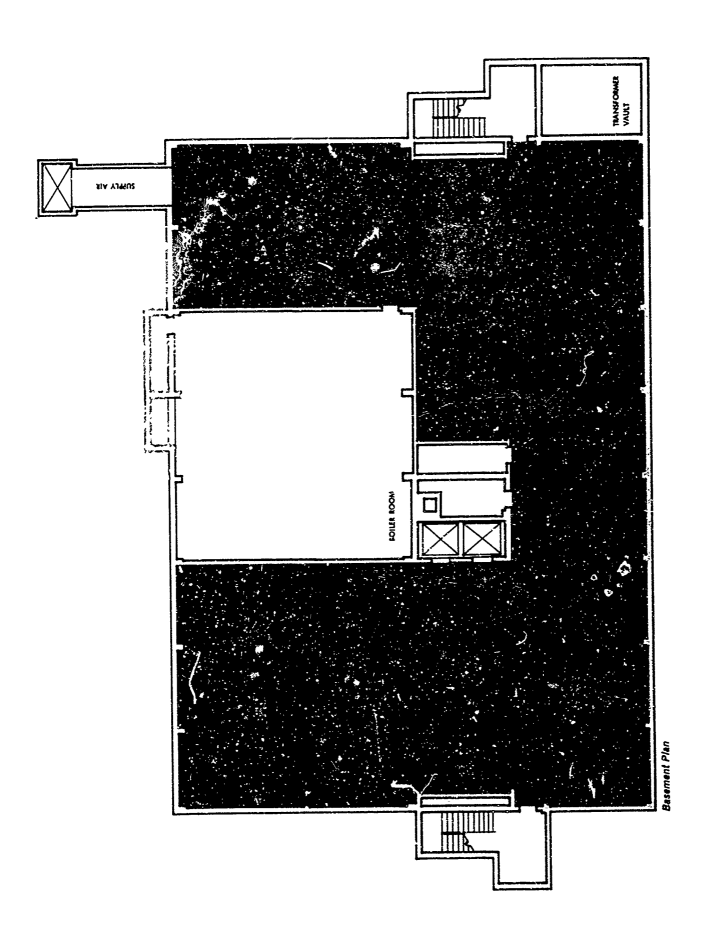
Sheller Cost:

\$5,000 (cost of retaining wall)





Section



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The Manager of the Contract of

Library Building University of California

San Diego, California Desms, Lewis, Martin & Associates, AIA Architects San Diego, California The University Library Building, located on the University of California-San Diego campus, is primarily a tour-story reinforced-concrete structure with the first-floor level belowgrade.

The building design features a large reading room centrally located on the third floor, which receives some natural light from skylights in the roof and from clerestory windows. The abovegrade north and south walls are predominantly gless and have large overhangs.

Fallout shelter is located in the basement area which contains the bio-medical library and audiovisual facilities. Shelter space for more than 2,400 persons, sufficient for the entire student population, is available in this building.

Construction Cost:

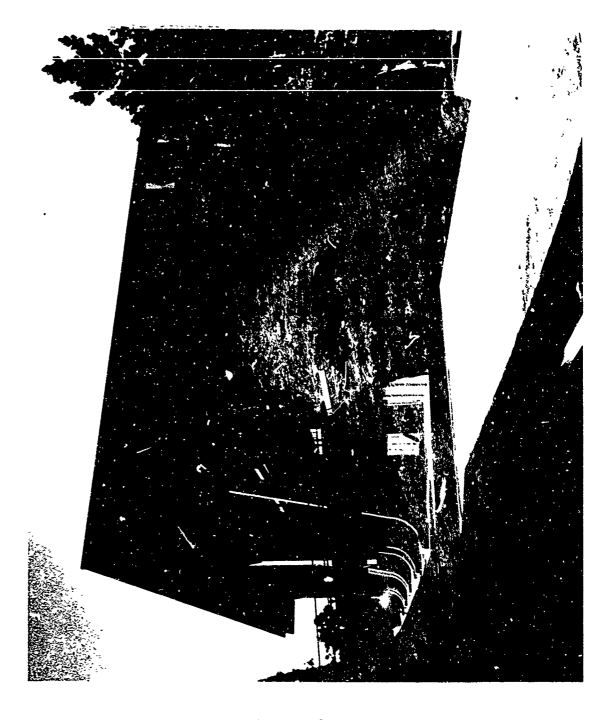
\$2,560,000 or \$25.00 per sq. ft.

Sheller Area:

24,786 sq. ft.

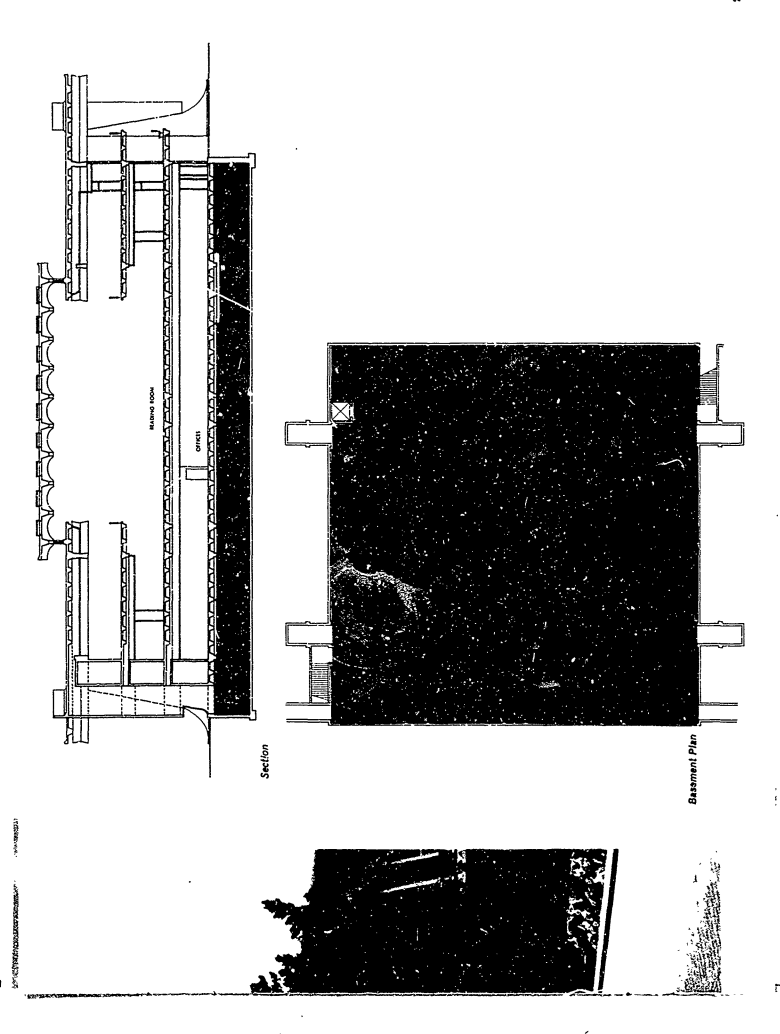
Sheller Cost:

None-inherent in basic design



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St. Jude The Apostle Church

Albert O. Ordway, AIA, Architect and Shelter Analyst Atlanta, Georgia Atlanta, Georgia

The architect for this church project was requested to incorporate fallout shelter primarily for children enrolled in the parochial school located at the same site. Since the church auditorium, several classrooms and meeting rooms were already programmed for the basement area, it was relatively simple to add fallout protection.

retaining wall adjacent to the areaway ramp. The given addittonal shielding by filling the voids of the Protection was obtained by use of a heavy reinarea are shielded through window wells and a partially exposed wall of the meeting room was concrete masonry units with sand and the placement area. Windows in the basement auditorium ment of a granite shielding wall 3 feet, 4 inches high. forced-concrete floor slab over the entire base-

In this manner the architect was able to incorpothe space. The church has a seating capacity of rate fallout protection for 856 persons without interfering in any way with the function or utility of 820 persons.

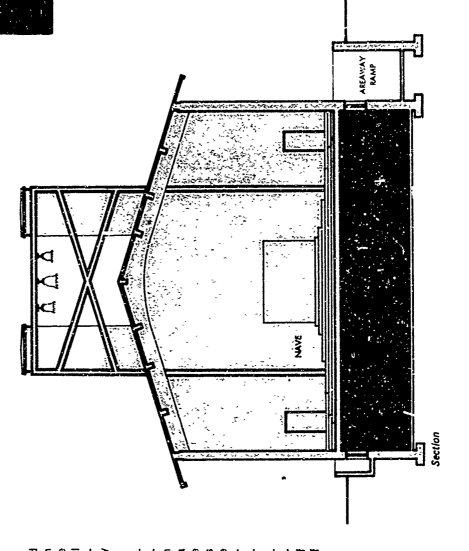
Construction Cost:

\$350,000 or \$14.40 per sq. ft.

Sheller Area: 10,832 sq. ft.

Sheller Cost:

55,000 or \$0.33 per sq. ft. of building araw



Basement Plan



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Anne Arundel Community College Gymnasium Building

Anne Arundel County Associated Architects Wheeler, Bonn, Shockey & Associates Rogers, Taliaferro, Kostritsky & Lamb Dulany F. DeButts, Sheltor Analyst Earlo S. Harder & Associates Severna Park, Maryland Severna Park, Maryland Annapolis, Maryland William H. Harder

rooms, shower rooms, two classrooms and a wrestling room. The entire ground-floor level is plete indoor gymnasium and is located on the Baltimore and Annapolis, Maryland. The first of the college buildings to be constructed is the upper level. The ground-floor level contains locker The Anne Arundel Community College is located on the fringe of a large residential area between gymnasium. It is essentially a two-story structure, with the ground floor partially belowgrade. A comfallout protected.

The protection was obtained through use of a heavy concrete floor over the shelter area, required as part of the normal design, and heavy masonry will be obtained when additional college buildings exterior walls with no windows. Further shielding are constructed adjacent to the gymnasium.

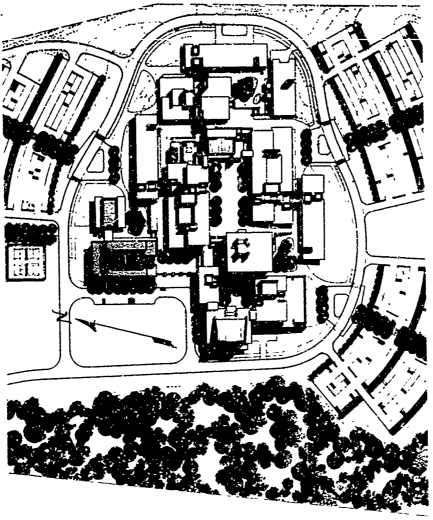
\$725,900 or \$20.00 per sq. ft. Construction Cost:

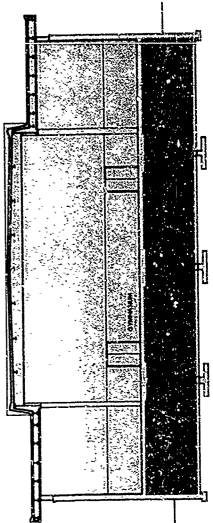
Sheller Area:

10,900 sq. ft.

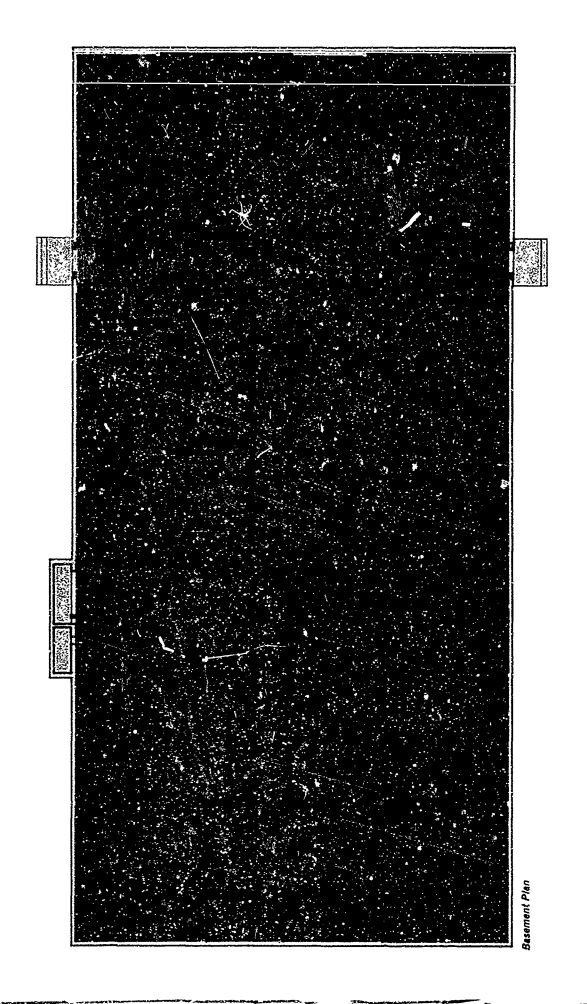
Sheller Cost:

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Section



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First Community Village Hillside House

Tibbals, Crumley, Musson, AIA, Architects Columbus, Ohio Columbus, Ohio

in the infirmary section on the fourth floor. The built by the First Community Church to provide is the center of activities. The four-story main building contains residence apartments, recreation administrative offices. It contains 92 single-resistructure, placed into the side of a hill, appears to First Community Village is a retirement center 60 years of age. Hillside House, the main building, chapel, snack bar, craft rooms, lounges, and tion, ten single and nine double rooms are located be only two stories high when viewed from the purposeful and graceful living for persons past and mueting rooms, beauty and barber shops, dence rooms, each with a private bath. In addicast and four stories high from the west.

materials. The three 9-inch reinforced concrete judicious use of site conditions and selection of cient overhead mass to the shelter area. The shelter area is normally used for meeting rooms, Fallout protection was incorporated into the first floor of the building at no increase in cost by Noors, plus the 9-inch concrete roof, gives suffistorage area and laundry rooms.

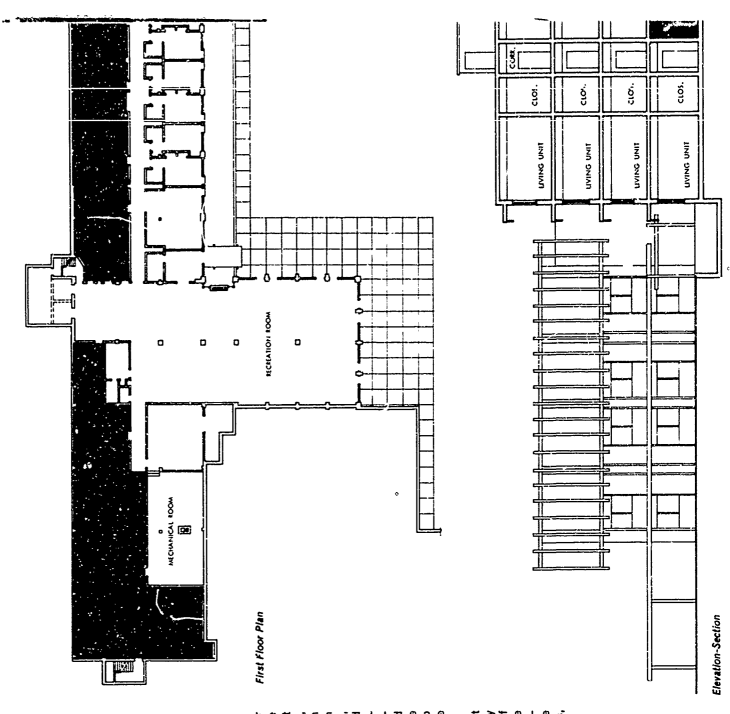
Construction Cost:

\$1,309,000 or \$15.83 per sq.

8,900 sq. ft.

Shelter Cost:

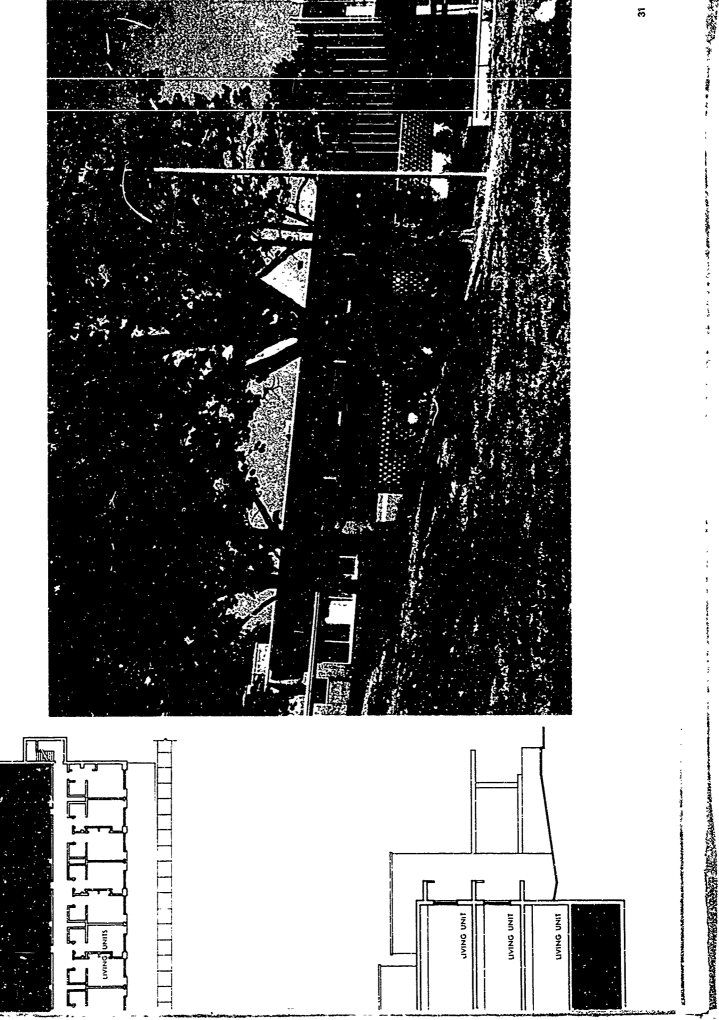
None-inherent in basic design



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Elevation-Section

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MANAGEMENT OF THE PROPERTY OF

Niagara County Savings Bank

North Tonawanda, New York
Cannon, Thiele, Betz, Cannon, AIA
Archikects - Engineers
Niagara, New York
John D. Cannon, PE, Shelter Analyst

The bank is a one-story structure with a basement area almost completely belowgrade on three sides. The fourth side (north wall) is almost entirely abovegrade and contains a considerable amount of glass. The basement area has a community room, vault, men's and women's founges, lunchroom and storage areas. Fallout shelter is located in the entire basement area except for the community room, which contains the exposed window wall.

Fallout protection was obtained by filling with mortar the concrete masonry units used in the construction of the community room walls. This significantly increased the density of the walls and provided a vertical barrier against any radiation coming into the basement. The overhead floor slab is thick enough for adequate shielding against roof contribution.

Construction Cost:

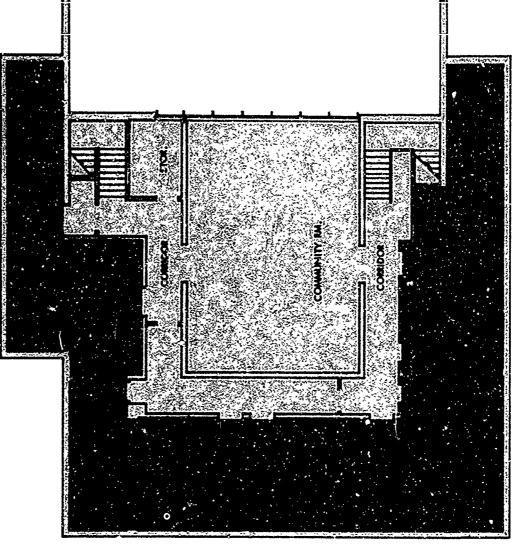
\$172,000 or \$20.80 per sq. ft.

Sheller Area:

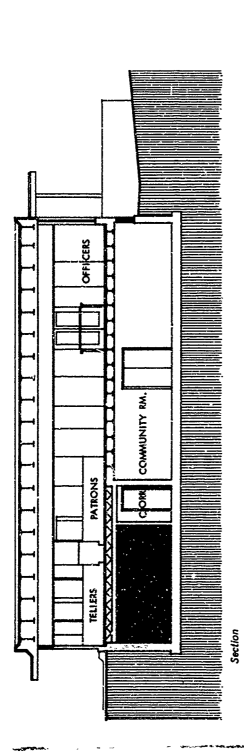
1,082 sq. ft.

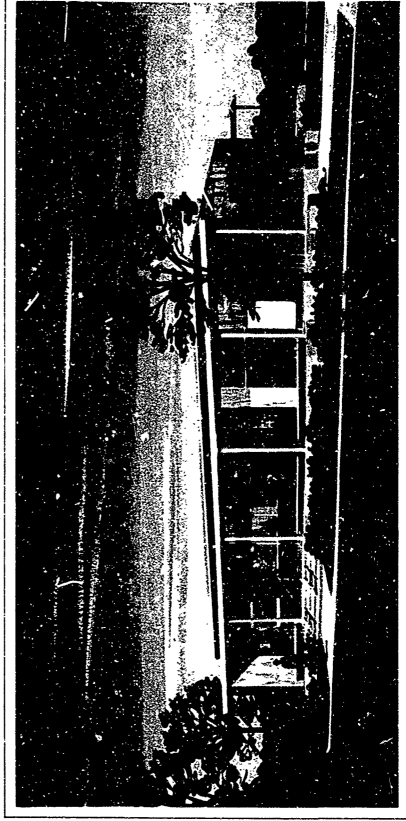
Sheller Cost:

\$2,000 or \$0.23 per sq. ft. of building area



Basemont Plan





Exterior Perspective

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Wyoming National Guard Armory

Eugene Dehnert, AIA, Shelter Analyst Wheatland, Wyoming Corbett, Dehnert, AIA, Architects Landers, Wyoming

investigated the possibility of providing a space to purposa. As a resuit, the dressing room, shower and meeting room areas were placed belowgrade as a basement. Merely increasing the thickness of the concrete floor slab over these areas provide. Adjutant General of the Wyoming National Guard asked the architects to study the feasibility of including fallout protection in the structure. They be used solely as a shelter but decided that spaces aiready included in the design could serve a dual When the Armory was in preliminary design, the fallout protection.

system is utilized for ventilation. Two water storage The building utilizes laminated-wood rigid frames. The exterior walls of structural clay tile are filled with vermiculite insulation. A forced-air heating tanks and an amergency generator are provided for use by shelter occupants. In a nuclear emergency, this shelter could serve as a command center for the National Guard in the region. The shelter has a capacity of 150 wi' a protection factor in excess of 1,000.

Construction Cost:

\$152,850 or \$13.54 per eq. ft.

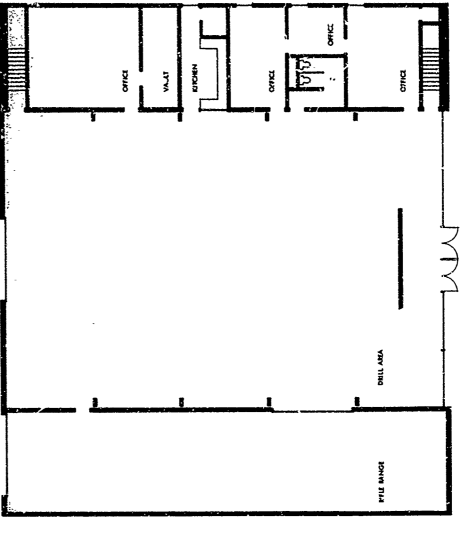
Shaller Area:

1,960 sq. ft.

Sheller Cost:

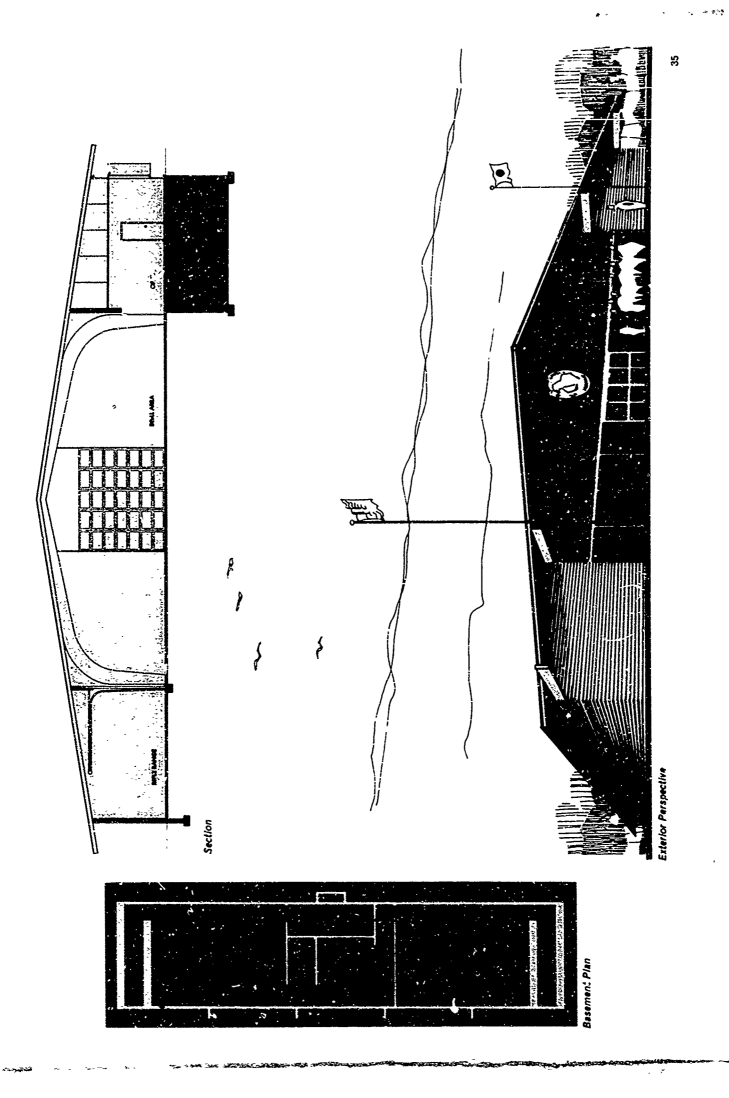
General Construction: \$5,375 or \$0.46 per sq. ft. of building area

Plumbing and Electrical: \$3,550



Floor Plan

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City Hall Building Addition

Lloyd L. Kessler, Shelter Analyst Shutte, Phillips, Mochon, AIA Architects and Engineers New Berlin, Wisconsin Brookfield, Wisconsin Milwaukee, Wisconsin

The recent addition to this City Hail building is for the city of Brookfield, Wisconsin. The Civic Center is designed to be constructed in stages, part of a master plan to develop a Civic Center with the cost spread over a 20-year period through bond issues. The first unit constructed was the City Hall. An addition became necessary because of the lack of sufficient space to carry on the functions of city government effectively, and was designed to ture, yet conceal it and create a contemporary relate functionally to the existing original strucarchitectural offect. The building is designed on a modular basis to This will enable city departments to move and allow movement of partitions on a 5-foot module. expand as the city population increases and additional office space is required to meet city government requirements.

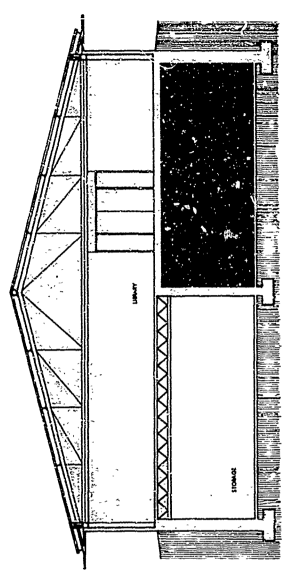
for 140 persons is available in a storage area and The addition is essentially a two-story structure, with the first story completely belowgrade. Shelter corridor in the basement.

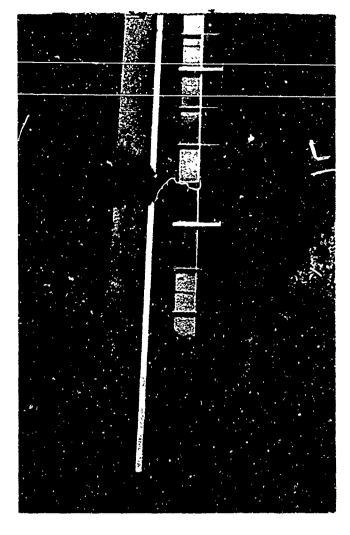
Construction Cost:

\$193,804 or \$12.30 per sq. ft. Sheller Area:

1,485 8q. ft.

5300 or \$0.02 per sq. ft. of building area Sheller Cost:

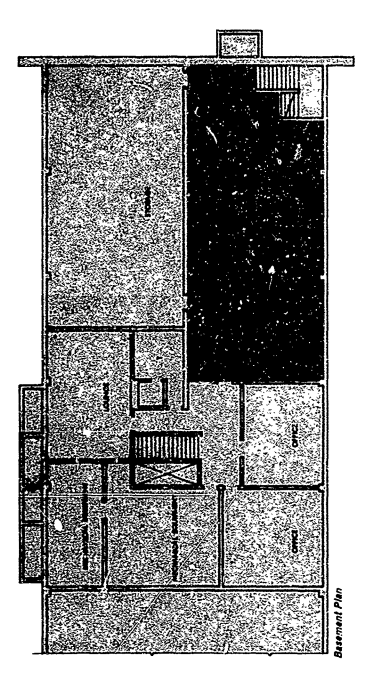


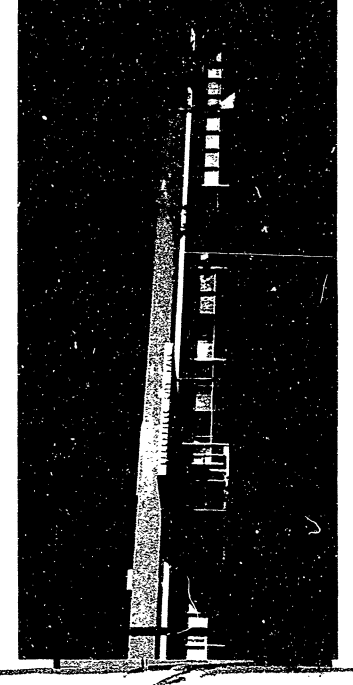


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Student Union Building Mississippi State University

State College, Mississippi
Thomas H. Johnston, Jr. & Associates, AIA
Architects-Engineers
Starkville, Mississippi

The Student Union Building is essentially a three-story reinforced-concrete structure, with the first story partially belowgrade. The building houses such student facilities as bookstore, snack bar, lounge, and recreation areas. It is completely air-conditioned and windows have been minimized.

Fallout protection has been incorporated into most of the ground floor and some portions of the first floor. This was attained through use of 6-inch concrete floor slabs and exterior walls of clay tile, concrete masonry units and face brick. Another contributing factor is the site topography, which permitted the building to be recessed into the ground and still provide at-grade entranceways on the first floor as well as the ground floor.

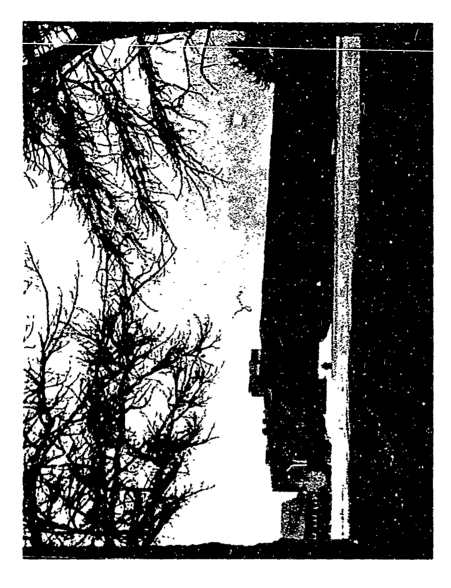
Construction Cost:

\$1,886,886 or \$16.76 per sq. ft.

Sheller Area:

48,880 sq. ft.

Sheller Cost: None-inherent in basic design



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First Federal Savings and Loan Association

Shreveport, Louisiana Jos. P. Schierer, AIA, Architect Shreveport, Louisiana

Service areas are on the second-floor and basement levels. Meeting rooms, offices and staff lounge are situated at the basement level, and The First Federal Savings and Loan Association building with a basement area. Banking and loan services are provided at the ground-floor level. Building of Shreveport is a circular two-story these areas also serve as fallout sheiver.

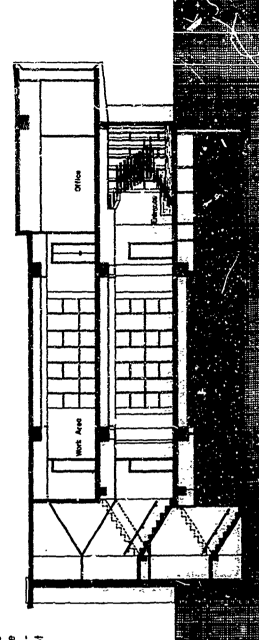
live barrier that provides a protection factor of Shelter space was provided as an inherent part of the construction at no increase in cost to the project. The architect utilized 6-inch thick crarete floor slabs as part of the normal construction. The three overhead stabs combine to form a cumula-1,000 in the shelter area.

\$283,727 or \$24.69 per sq. ft. Construction Cost:

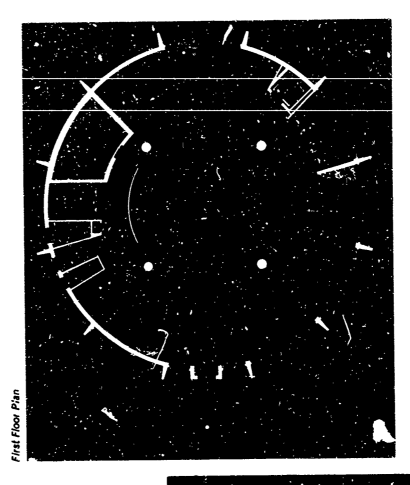
Shalter Area:

8,882 3q. ft.

Skeller Cost: None-inherent in basic design

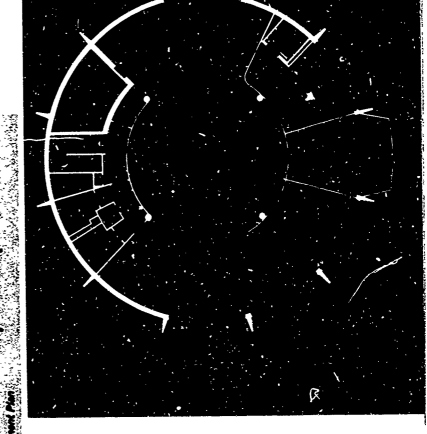


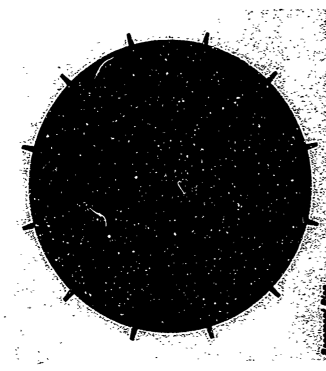
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Dade County Teachers' Foderal Credit Union

Coral Gablos, Florida
Watson, Deutschman and Kruse, AiA
Architects and Engineers
Miami, Florida
M. W. Deutschman, PE, Sholter Analyst

The building is a three-story reinforced-concrete structure, above an open, partially belowgrade parking level. Decorative umbrellas, actually part of the structural frame, project from the front andrear of the building. These umbrellas function as sun screens in addition to their visual effect.

The credit union offices are located on the first floor. The upper floors are leased as office space. The building is air-conditioned except for the parking level.

Shelter, which was a part of the building design, is located in the two concrete vault areas in the center of the first-floor level and the corridors surrounding the vault area. The vaults have been interconnected and linked to kitchen and tollet facilities normally used by the employees of the credit union.

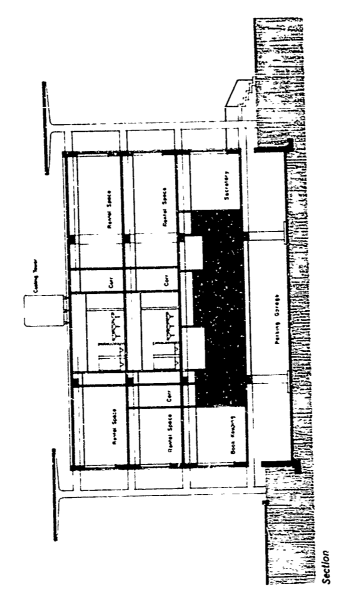
Construction Cost:

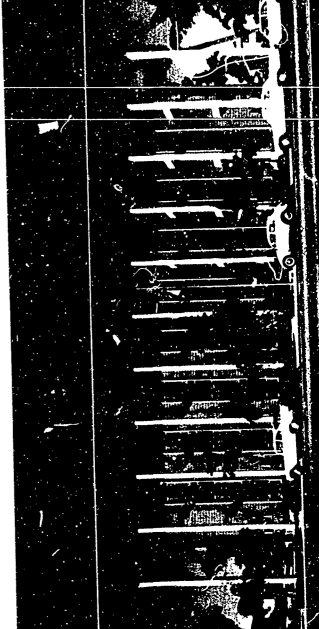
\$411,038 or \$19.04 per sq. ft.

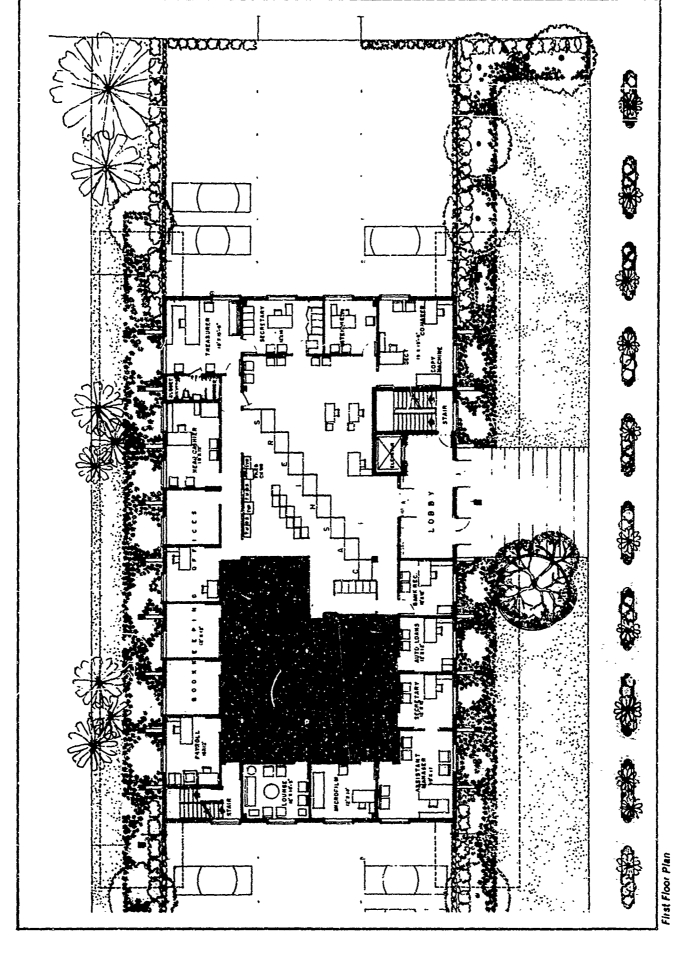
Sheller Area:

750 sq. ft.

Sheller Cost: None-inherent in basic design









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Lenihan High School

Marshalltown, lows
Donald P. McGinn Associates, AIA
Architects
Dubuque, fows

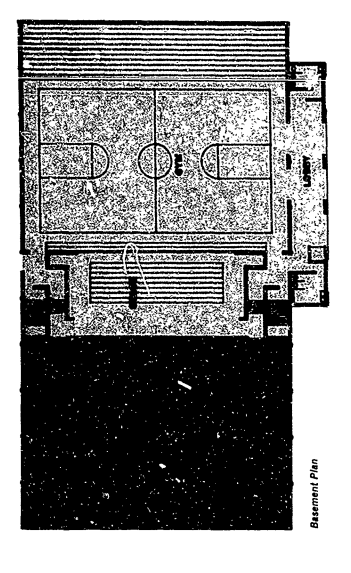
Donald P. McGinn, Shelter Analyst

The Lenihan High School is a Catholic school with an academic program equivalent to that of a four-year general high school. The design of the school calls for four "houses" to contain classrooms, laboratory space, conference rooms, and rest rooms. Only three "houses" have been constructed to accommodate a projected student enrollment of 300. The fourth unit will be added at a future date to accommodate an utimate school enrollment of 500 students.

Corridors connecting the air-conditioned "houses" border on an exterior courtyard, providing a pleasant view for the student moving from one area to another within the "uilding. Centrally located between the "houses" are the library, chapel and administrative offices.

The noise-producing activities, such as the gymnasit m, cafeteria, and music department, are separated from the classroom units by a landscaped courtyard. The music department is located beneath the cafeteria, at the same level as the stage in the gymnasium. The oval-shaped music room, with permanent concrete steps ascending from the center, provides space for choral and band rehearsal, speech and debate arenz and a theater-in-the-round.

The architect was able to provide built-in fallout protection in this general-purpose room. The protection factor is in excess of 50, and shelter canacity is 600 persons. Protection wix attained



by increasing the thickness of the reinforcedconcrete floor of the cafeteria, directly over the music room. The floor elevations of the units follow the natural slope of the site. Changes in floor elevation between units are achieved by corridor ramps. The gymnasium is located at the low portion of the site most convenient to the parking lot. The design is such that a continuous roof line is maintained over the gymnasium, stage, cafeteria and classroom areas.

Construction Cost: \$775,000 or \$12.79 per sq. ft. Shelter Area:

7,000 sq. ft.

Sheller Cost: \$3,250 or \$0.05 per sq. ft. of building area

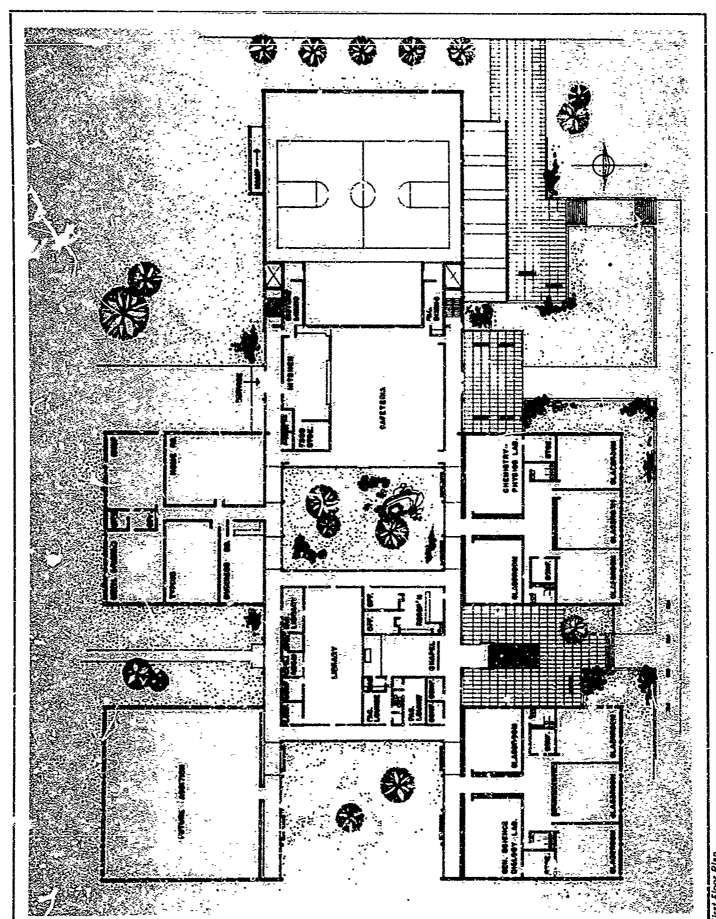
The architect was able to provide built-in fallout protection in this general-purpose room. The protection factor is in excess of 50, and shelter capacity is 600 persons. Protection was attained

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\$3,250 or \$0.05 per sq. ft. of building area Sheller Area: Sheller Cost: 7,000 sq. ft.



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First Floor Plan

First Floor Plan

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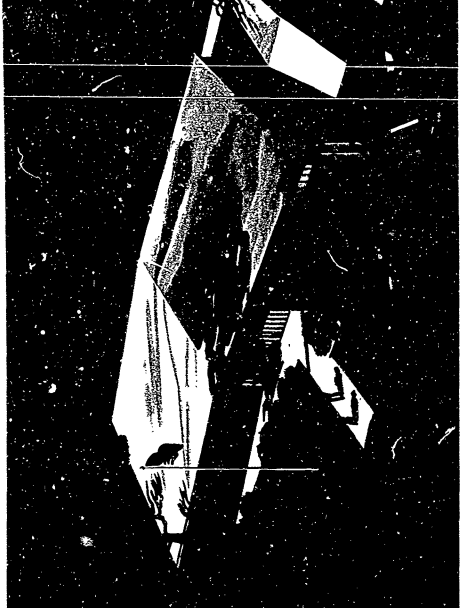
THE REPORT OF THE PROPERTY OF

Kenton Ranger Station U. S. Forest Service Ottzwa National Forest Kenton, Michigan Carl Sandine, U. S. Forest Servics, Architect

Milwaukee, Wisconsin D. C. Turner, Shelter Analyst Milwaukee, Wisconsin

The U. S. Forest Service is responsible for the protection, development and use of natural resources of the Federally owned land comprising the various forest districts. In accomplishing its mission, the Service recently designed and constructed the Kenton Ranger Station and incorporated fallout protection into the structure. It is a small two-story building used by the district ranger and his presonnel in administering accuvities within the Ottawa National Forest. The building is the neive center for recreation, hunting, fishing, visitor information and forestry activities.

The ranger station is located on a sloping site that permits at-grade entry on both floors. The lower floor contains office and storage space. Fallout shelter for 105 persons in the storage area on the lower floor was obtained by placing sand in the voids of the hollow-block exterior wall and using a 4-linch brick veneer. Overhead shielding of the shelter area was provided by using an 8-inch precast-concrete plank floor system with a 3-inch concrete topping. A 12-inch block wall behind the reception room serves as a barrier to the shelter corridor for any radiation that might enter through the office windows and light weight exterior office walls.



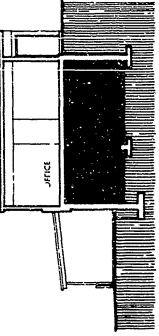
Exterior Perspective

Construction Cost: \$94,706 or \$16.40 per eq. ft. Shelter Area:

1,580 sq. ft.

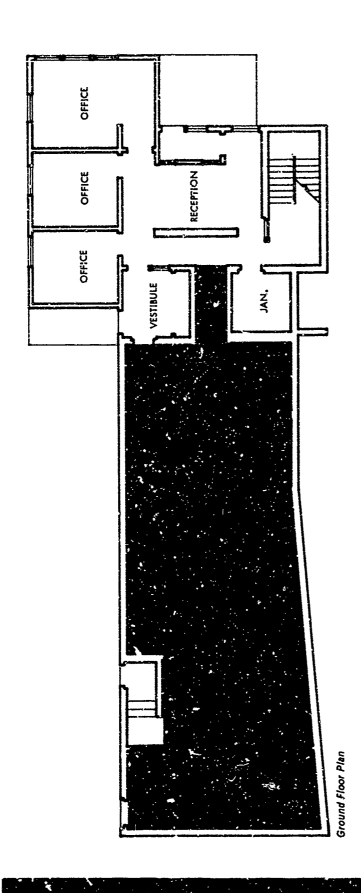
Shelter Cost:

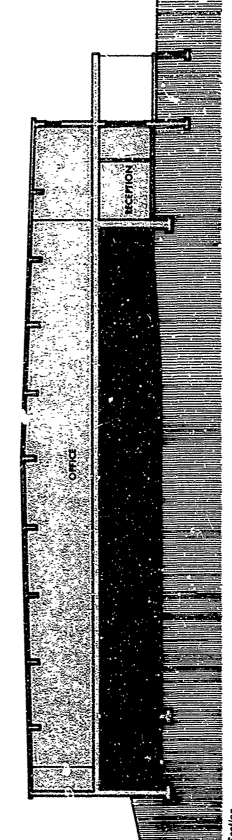
\$625 or \$0.11 per sq. ft. of building area



Section

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Central Library Building Lansing School District

Lansing, Michigan
Kerneth C. Black Associates, AIA, Architects
Lansing, Michigan
William D. Black, Shelter Analyst
Lansing, Michigan

This building is the central library facility for all the school and public branch libraries within the Lansing School District. Historical and special book collections, special services, book storage and geveral book circulation are the major functions within the facility.

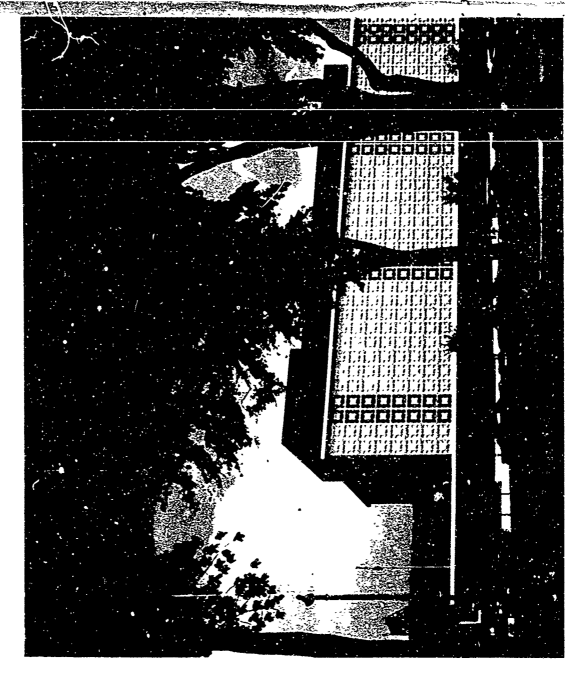
The building essentially contains five levels, with the basement and mezzanine levels belowgrade. Fallout protection for 1,760 persons is located predominantly at these belowgrade levels. The protection afforded ranges from PF 500 to PF 3,800 at the basement level. This high degree of protection is a direct result of the normal concrete floor construction, which cumulatively provides an effective overhead barrier to any radiation emanating from fallout particles that might accumulate on the roof. It was not necessary to add to any of the existing building components to provide this shielding.

Construction Cost: 51,394,606 or 327.50 per aq. ft.

Sheller Arca 17,606 sq. ft.

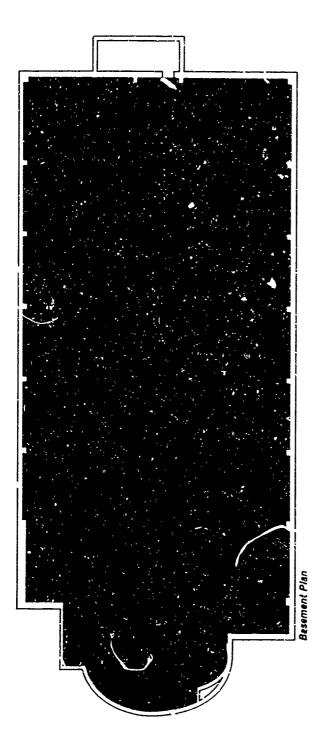
Shelter Cost:

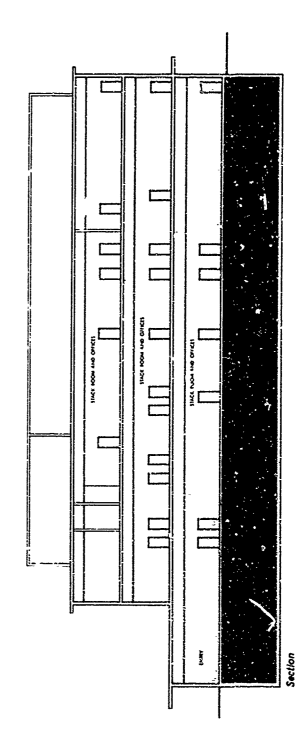
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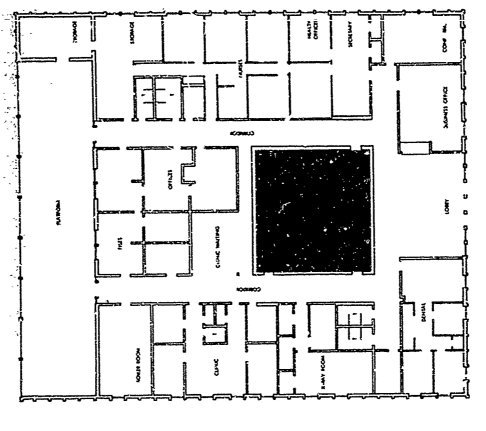
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Tri-County Health Department Health Center

Marion L. Wills, Shelter Analyst Lee Potter Smith & Associates Carbondale, Illinois Carbondalo, Illinois of Carbondale, A!A Cairo, Illinois Architects

This recently constructed Health Center is an example of providing economical tallout protection in the most difficult type of building-a onestory, aboveground structure. The building houses the staff of the Tri-County Health Departmant and serves the residents of Alexander, Pulaski and Union County, Illinoia. During the preliminary design phase of this corporate fallout protection in the design of the structure. This was accomplished by providing a building, the mentions of the Health Center Board on one floor level. There is no basement in the felt it would be advantageous and desirable to incentral core area surrounded by nurse's offices, dental offices and other clinical office areas, all building.

Fallaut shelter for approximately 80 persons it. by using 12-inch reinforced concrete walls and generator has been made available as an alternate A protection factor in excess of 109 was obtained roof surrounding and over the classroom facility located in the classroom, kitchen and projection booth areas in the central core of the building. instead of normal construction. An emergency power source should a power failure occur.



Floor Plan

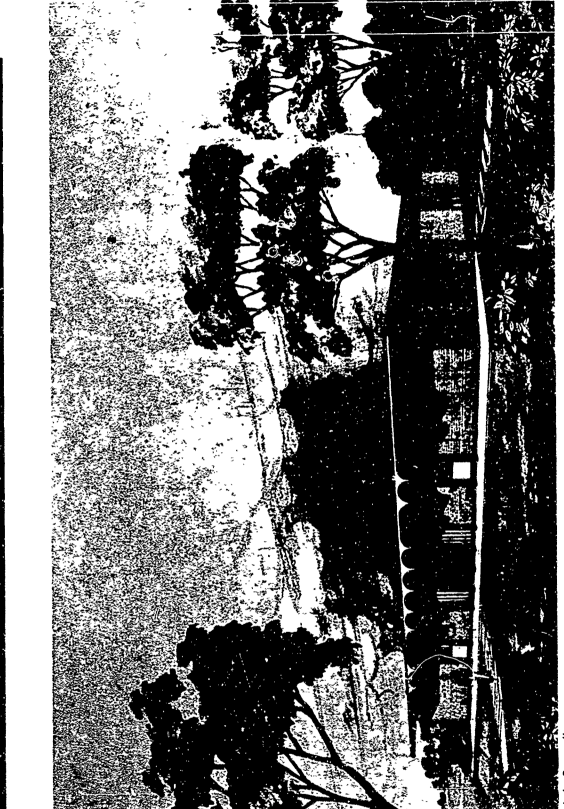
\$225,000 or \$18.75 per sq. ft. Construction Cost:

Shelter Area: 1,080 sq. ft.

Sheller Cost:

General Construction: \$6,200 or \$0.52 per sq. ft. of

building area Mechanical and Electrical: \$2,400



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SHIELDING TECHNIQUES

It is clear that existing facilities will not yield enough shelter space to provide fallout protection for all Americans in the event of a nuclear attack. Therefore, the Office of Civil Defense is placing special emphasis on the incorporation of preplanned, dual-purpose shelter areas in the original design of new structures.

More and more architects and engineers are becoming conscious of the need for fallout protection, and they are now designing new buildings so as to enhance the inherent protection provided without impairing either function or appearance.

In essence, all buildings are shelters of one kind or another. They are built to p.otect people and their possessions from the elements and from hostile forces, and to provide privacy. As building design and construction have evolved and improved, new protections and conveniences have been incorporated to provide better shelter for the building occupants. Ais conditioning, insulated walls and cellings, electric lighting, fire extinguishers, firewalls and fire doors are all commonly accepted in current building design.

Every building, to some extent, provides a natural shield buildings, even though no consideration had been given nullified otherwise good protection. If those weak points against fallout radiation; however, some are better than then design changes could have been made that would others. In the National Fallout Shelter Survey, millions could have been detected by someone knowledgeable to fallout protection when they were first designed and increase in cost. The incorporation of these shielding in radiation shielding during the initial design phase, reasonable protection, but they had weak points that have maximized the fallout protection at little, if any, of suitable shelter spaces were found in existing built. Many other buildings would have provided techniques to provide fallout protection is called "slanting."

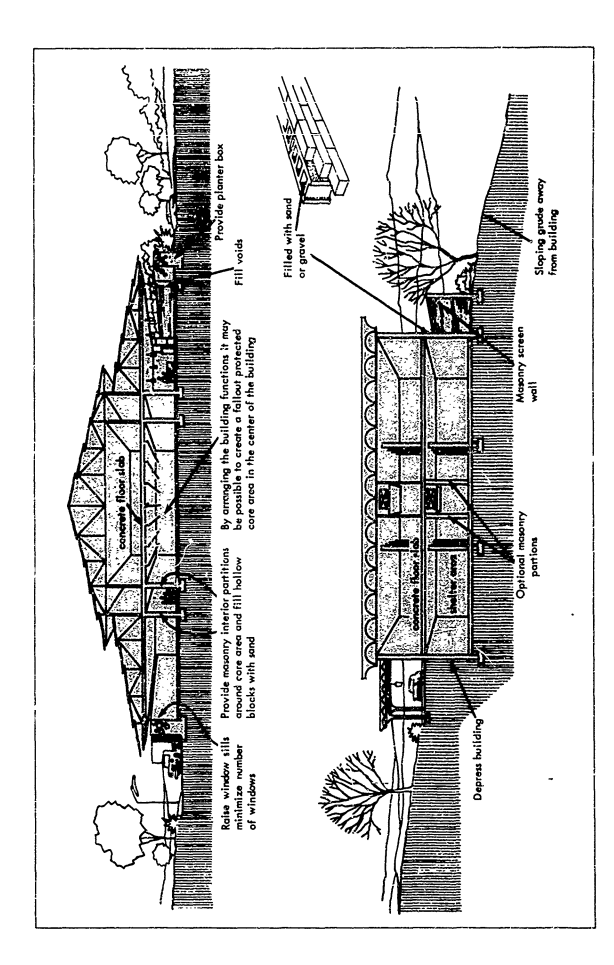
Examples of stanting are: reducing window areas and raising still heights; judicious use of retaining walls and planter boxes; greding the slope of the ground away from the building; partially depressing the building into the ground; arranging the building modules to provide a protected core area, using concrete floor systems; and filling hollow concrete masonry block walls with send, gravel or mortar. These shielding techniques and others are illustrated on the opposite page. The buildings depicted in this booklet have utilized these shielding techniques and many others to provide additional fallout protection.

More than 11,000 of this nation's architects and engineers are now knowledgeable in radiation shielding analysis and design, and are becoming skilled in the use of "slanting" to maximize the fallout protection in their current design projects. They have obtained this information as a result of participating in the OCD-sponsored Fallout Shelter Analysis Courses conducted at various schools and universities throughout the country.

The examples presented in this booklet confirm that inexpensive dual-use fallout protection can be incorporated into buildings without detracting in any way from the beauty or usefulness of the building. In many cases the shelter protection can be incorporated into the building design without any increase in cost of construction.

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increase in cost, the incorporation of these shielding techniques to provide fallout protection is called "slanting."